

FIG. 1

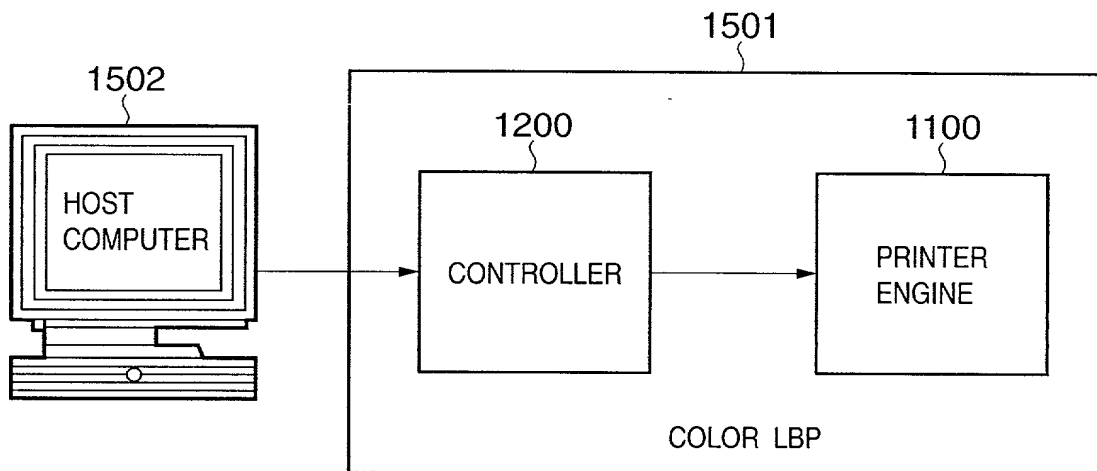


FIG. 2

FIG. 2

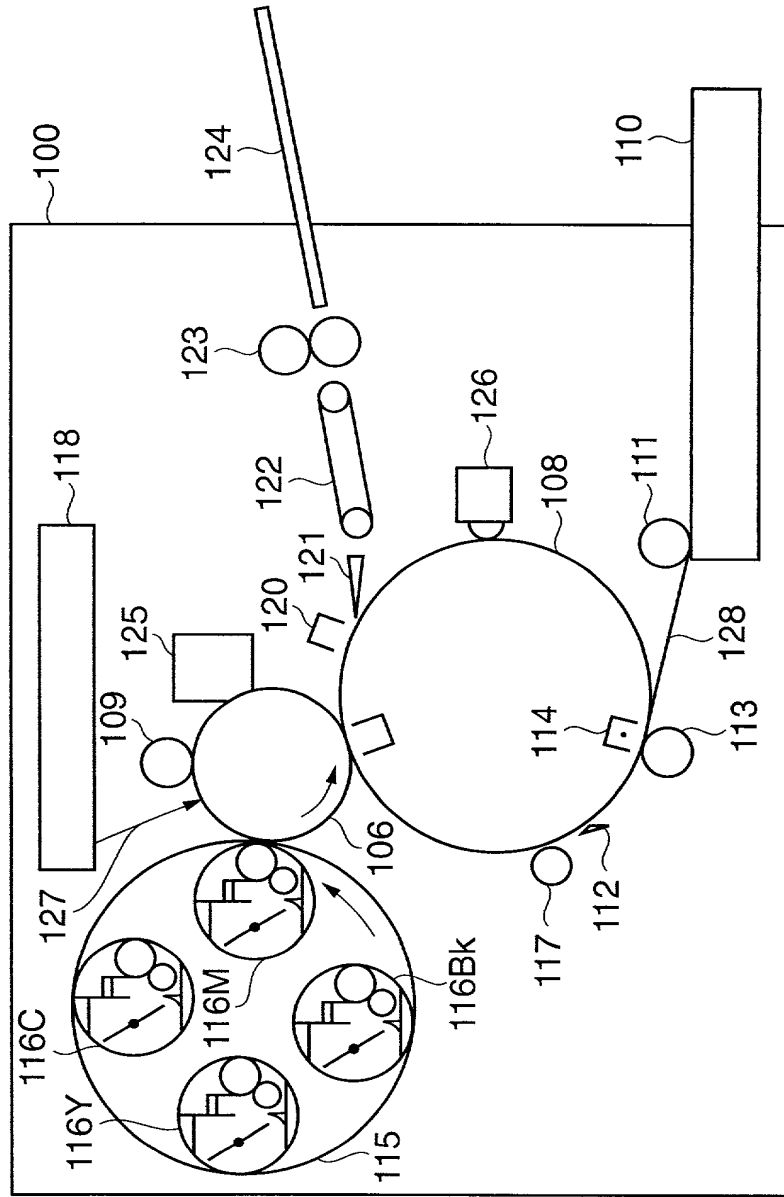


FIG. 3

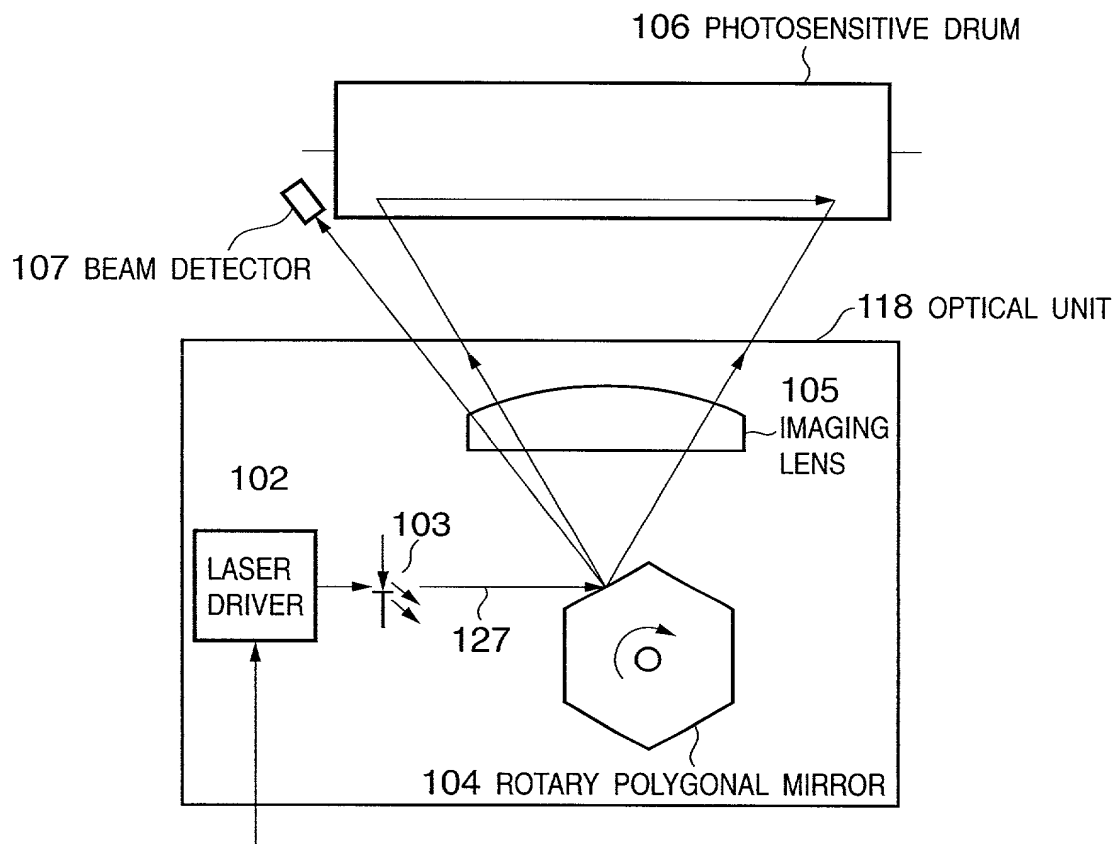


FIG. 4

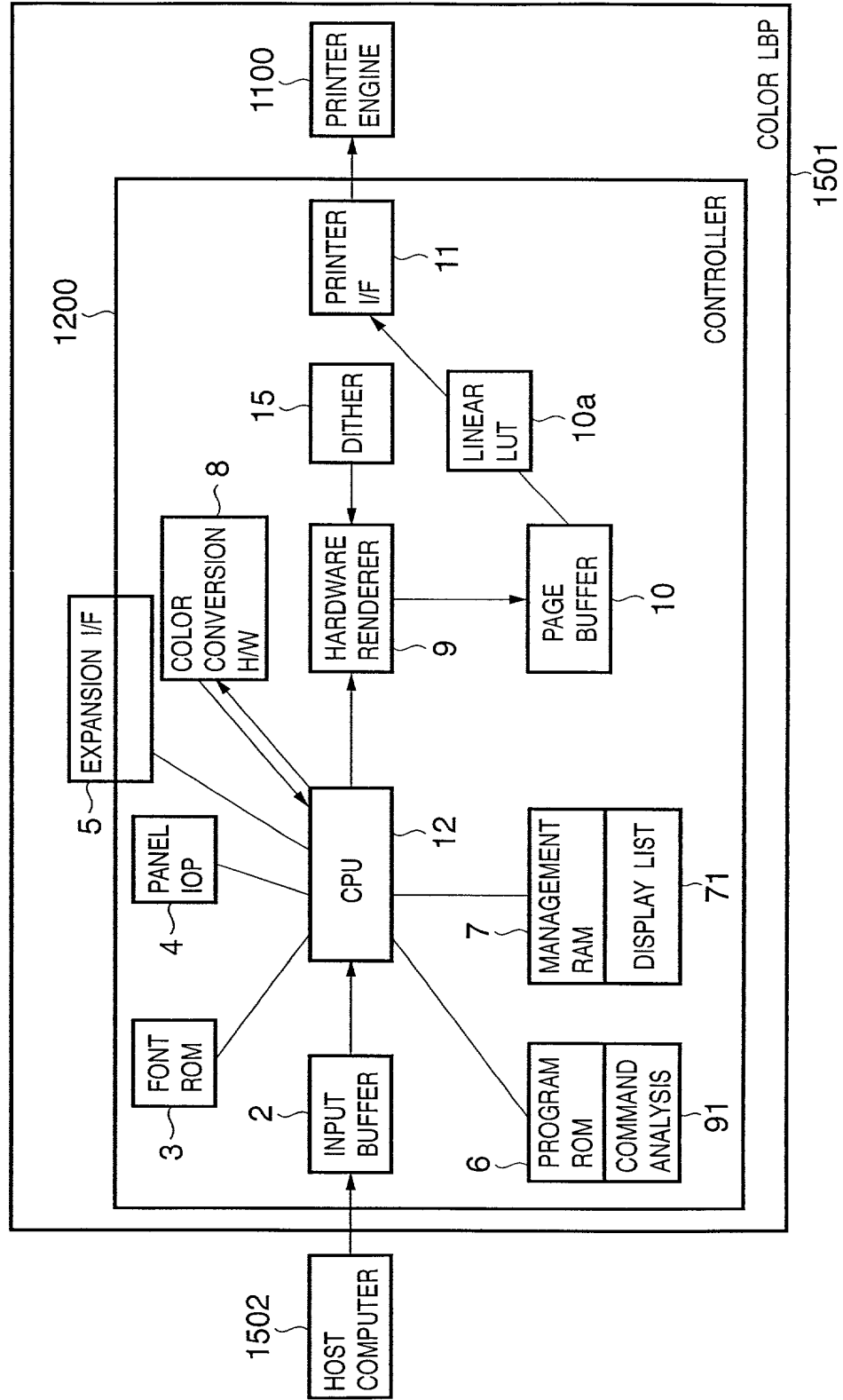


FIG. 5

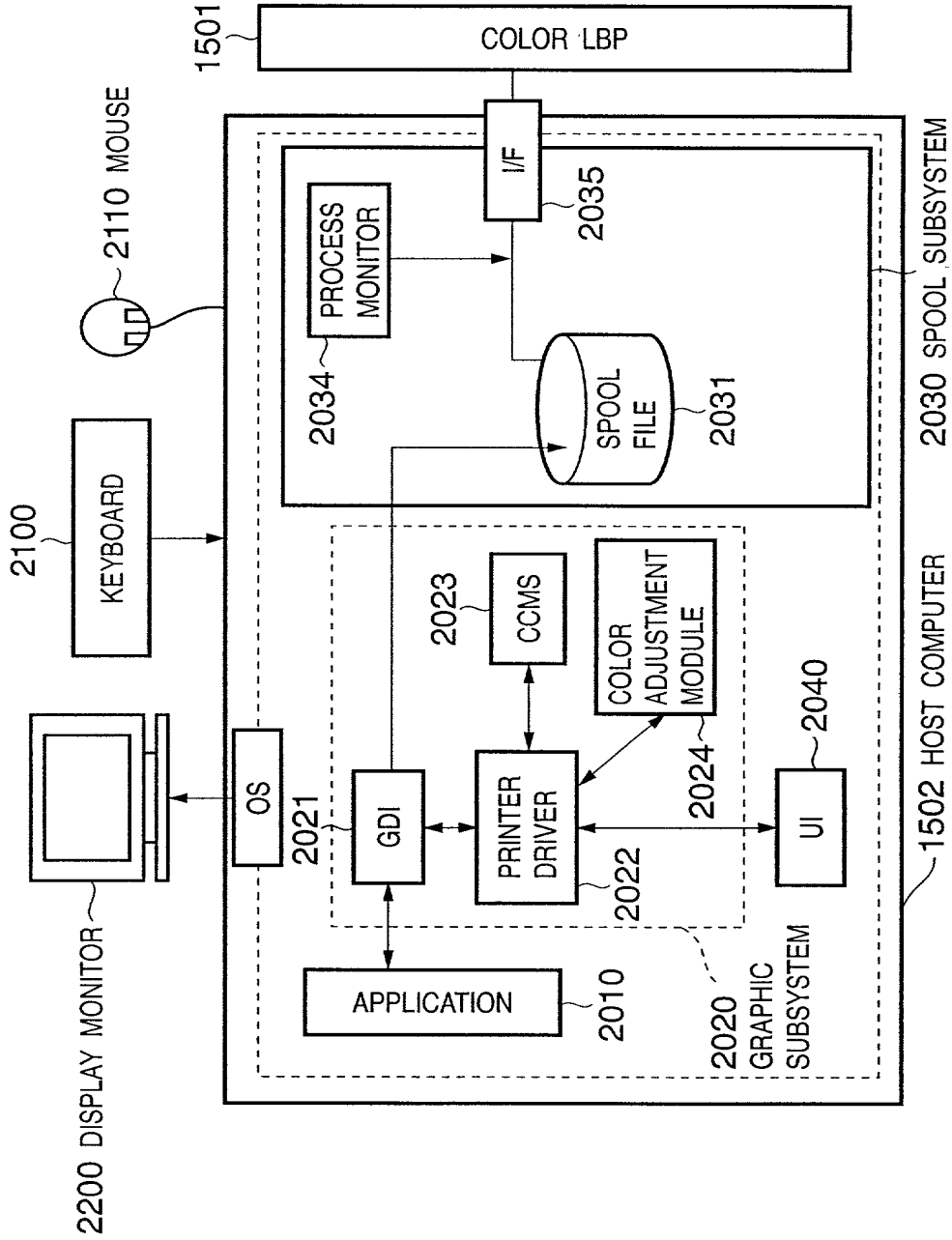


FIG. 6

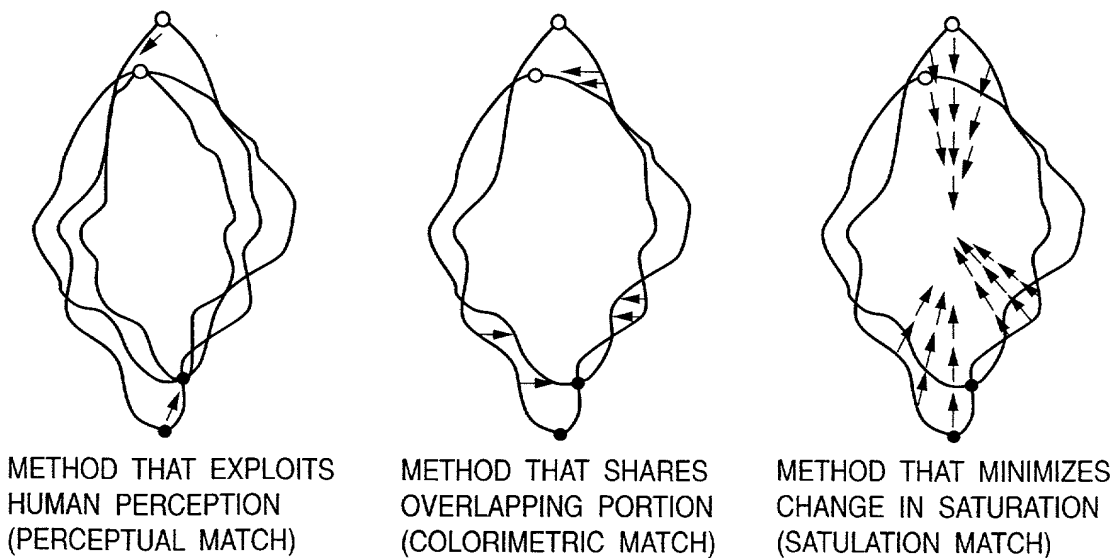
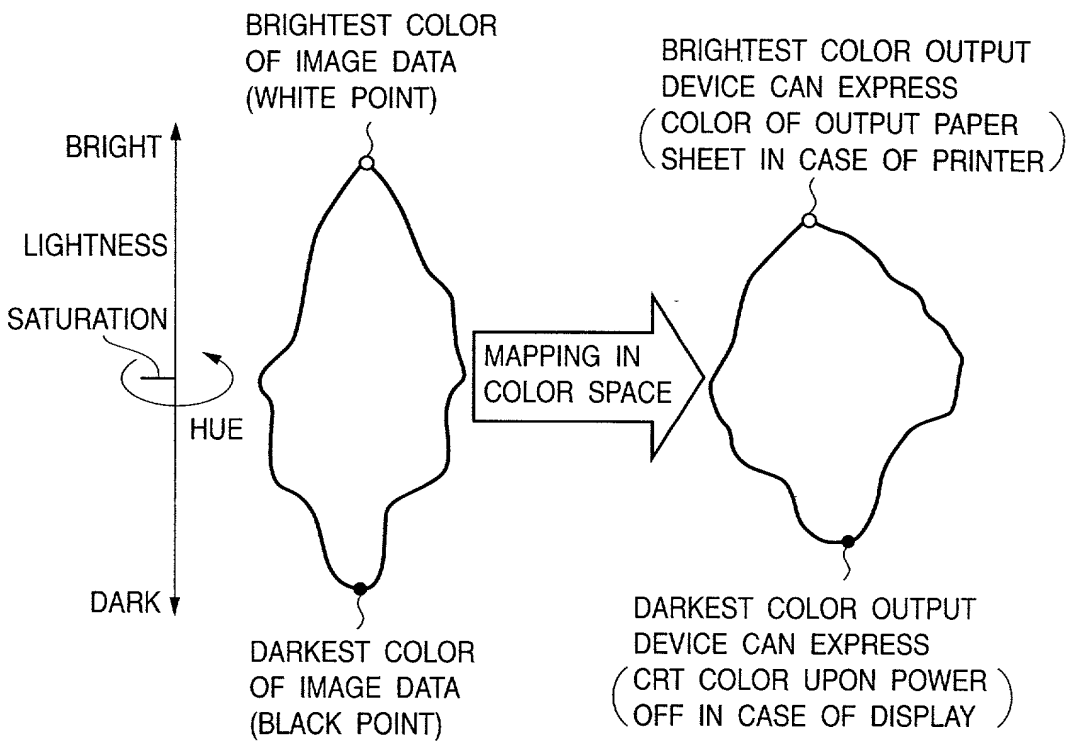
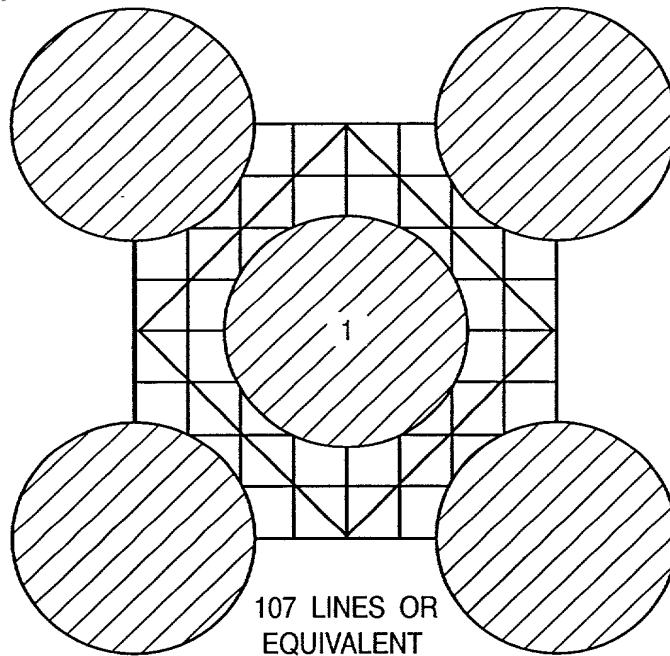


FIG. 7

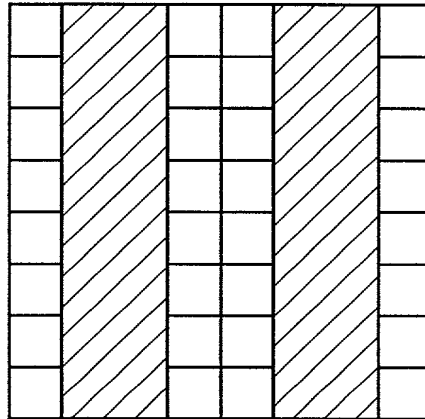
601 GRADATION DITHER



(GENERAL 45° SCREEN)

FIG. 8

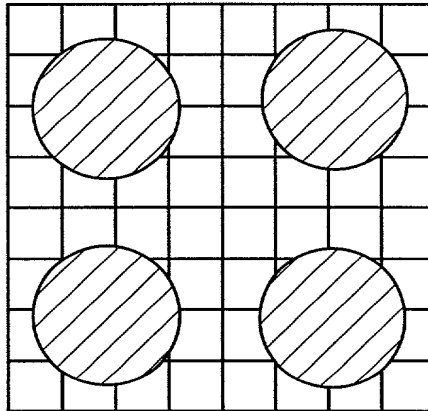
602 VERTICAL DITHER
(4*4-BASED VERTICAL DITHER+DISPERSION)



150 LINES OR EQUIVALENT

FIG. 9

603 RESOLUTION DITHER
(4*4-BASED CENTRAL GROWTH+DISPERSION)



150 LINES OR EQUIVALENT

FIG. 10

	GRADATION DITHER	VERTICAL DITHER	RESOLUTION DITHER
NUMBER OF LINES	107(△)	105(○)	150(○)
TONE EXPRESSION	○	△	△
COLOR STABILITY	×	○	△
THIN LINE EXPRESSION	○	△	△

20240608000000

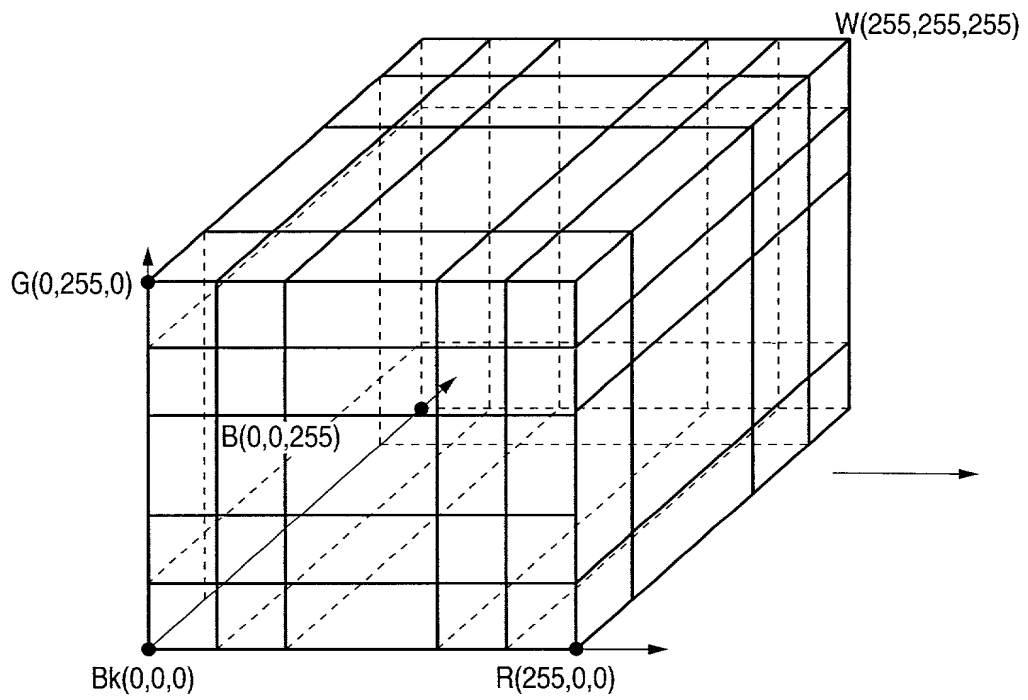
FIG. 11

FIG. 12

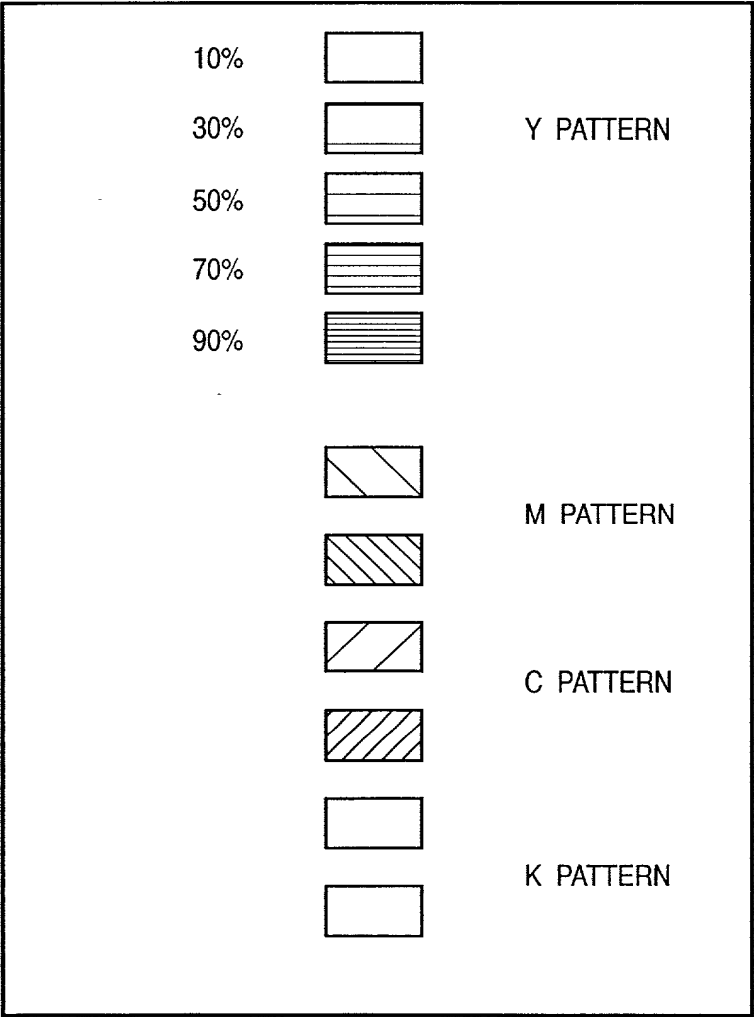


FIG. 12

FIG. 13

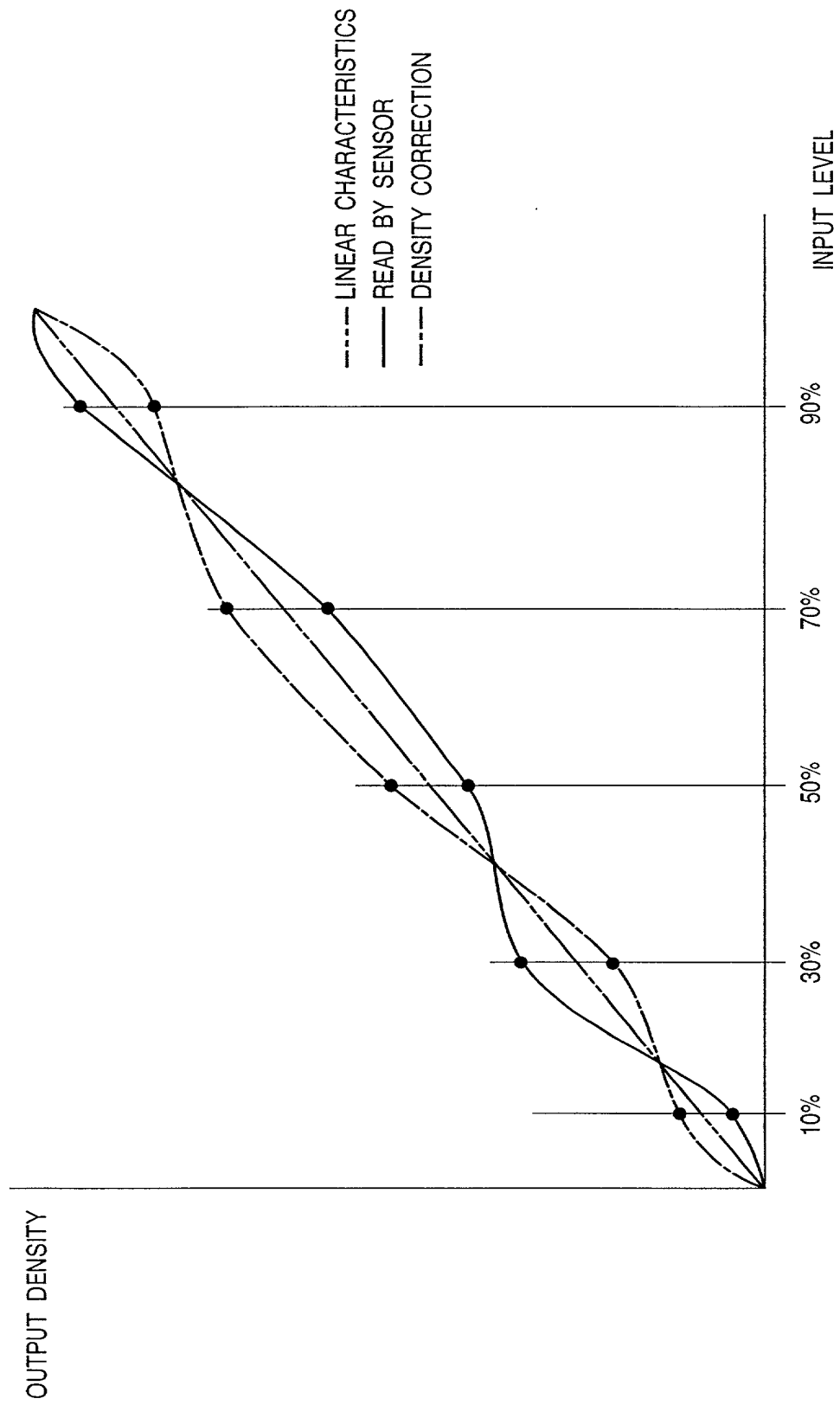


FIG. 14

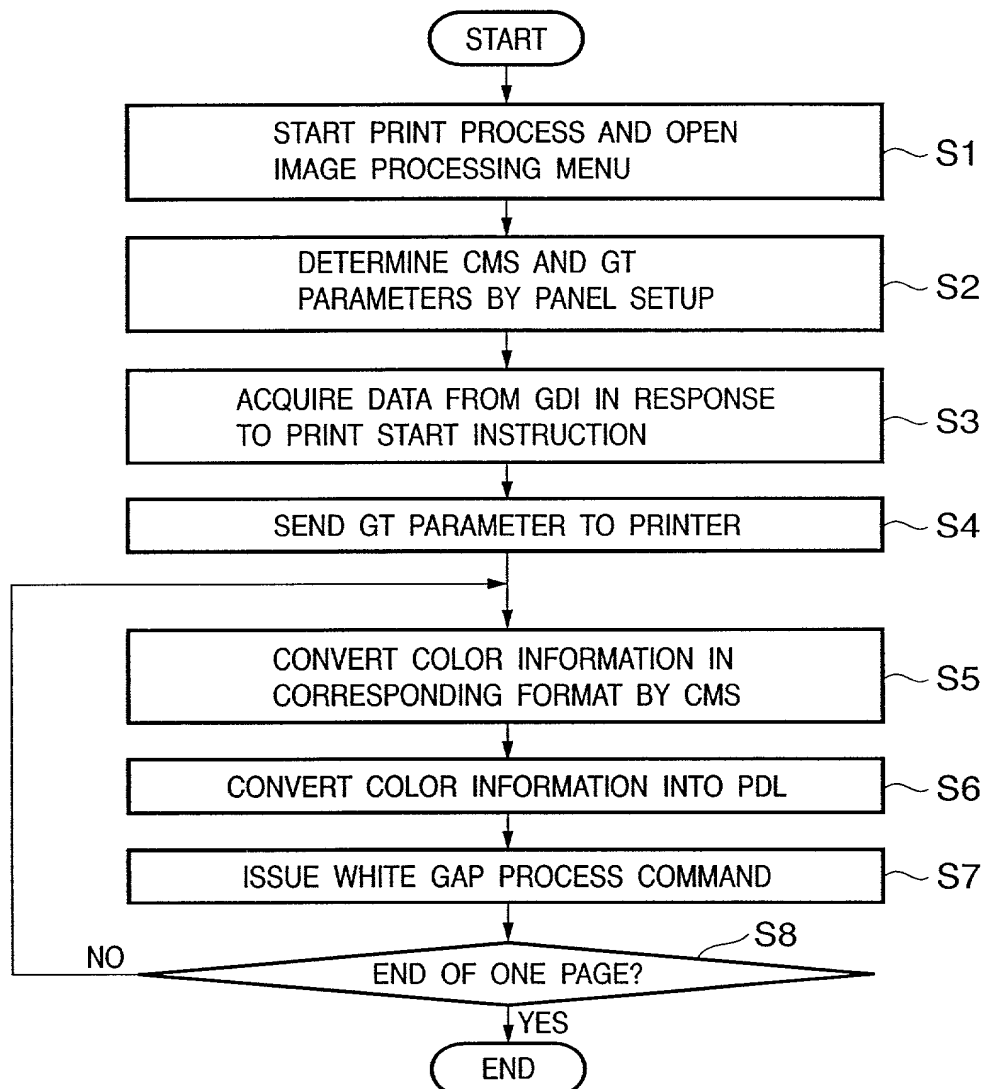


FIG. 15

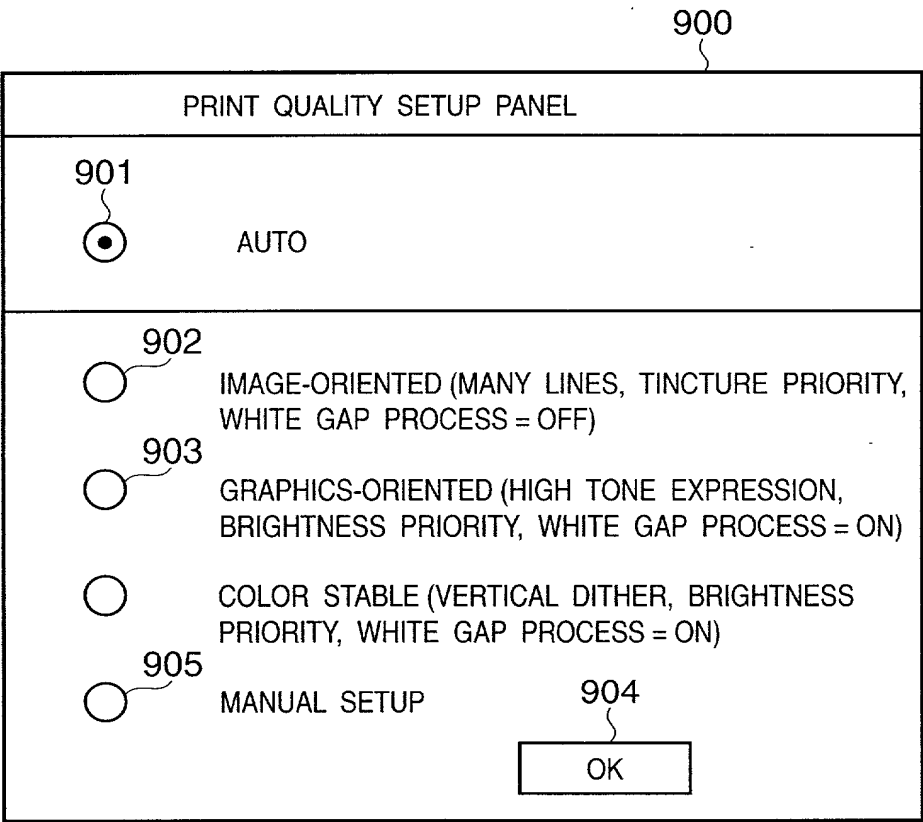


FIG. 15

FIG. 16

INDIVIDUAL SETUP PANEL 911

COLOR MATCHING :
BRIGHTNESS PRIORITY 907
TINCTURE PRIORITY, MINIMUM
COLOR DIFFERENCE, NONE

GRADATING :
GRADATION DITHER 908
RESOLUTION DITHER,
VERTICAL DITHER

GRAY COMPENSATION :
ON 910
OFF

WHITE GAP PROCESS :
ON 913
OFF 909
OK

09842809-042701
FDZ40 60324860

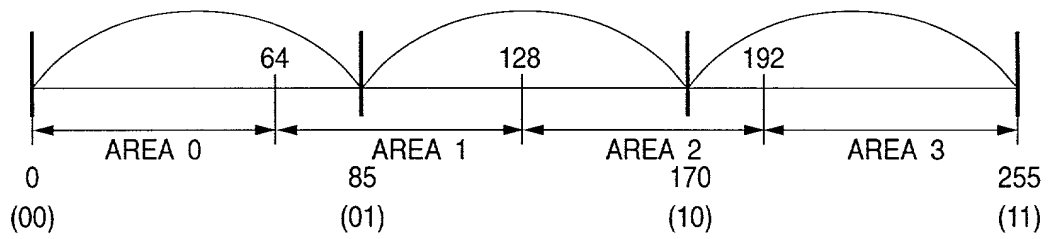
FIG. 17

FIG. 18

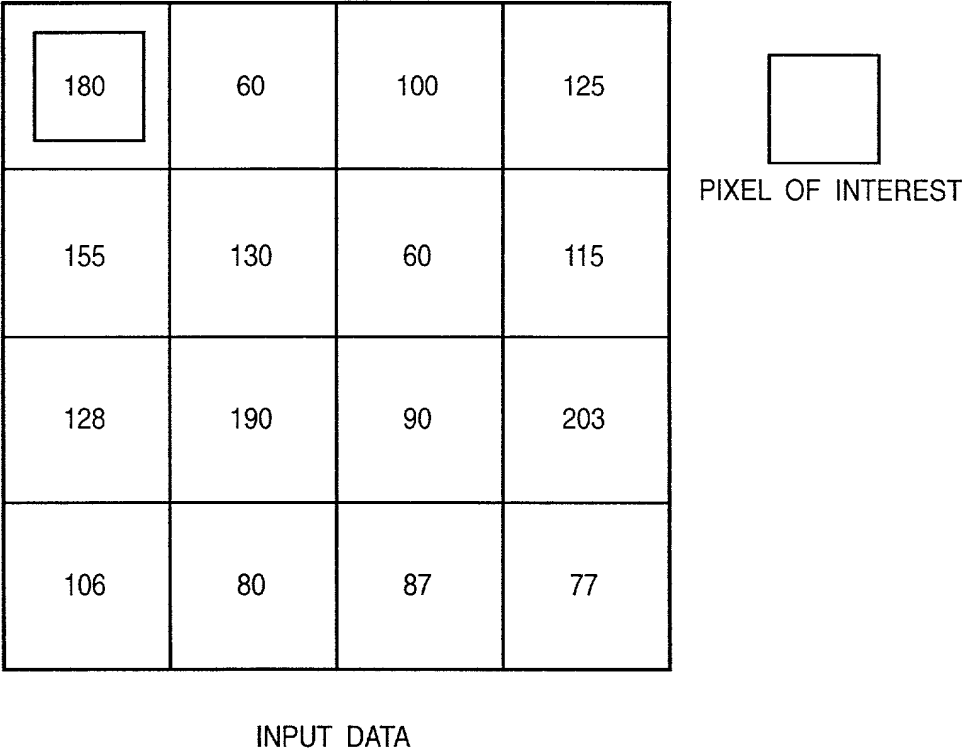


FIG. 18

FIG. 19

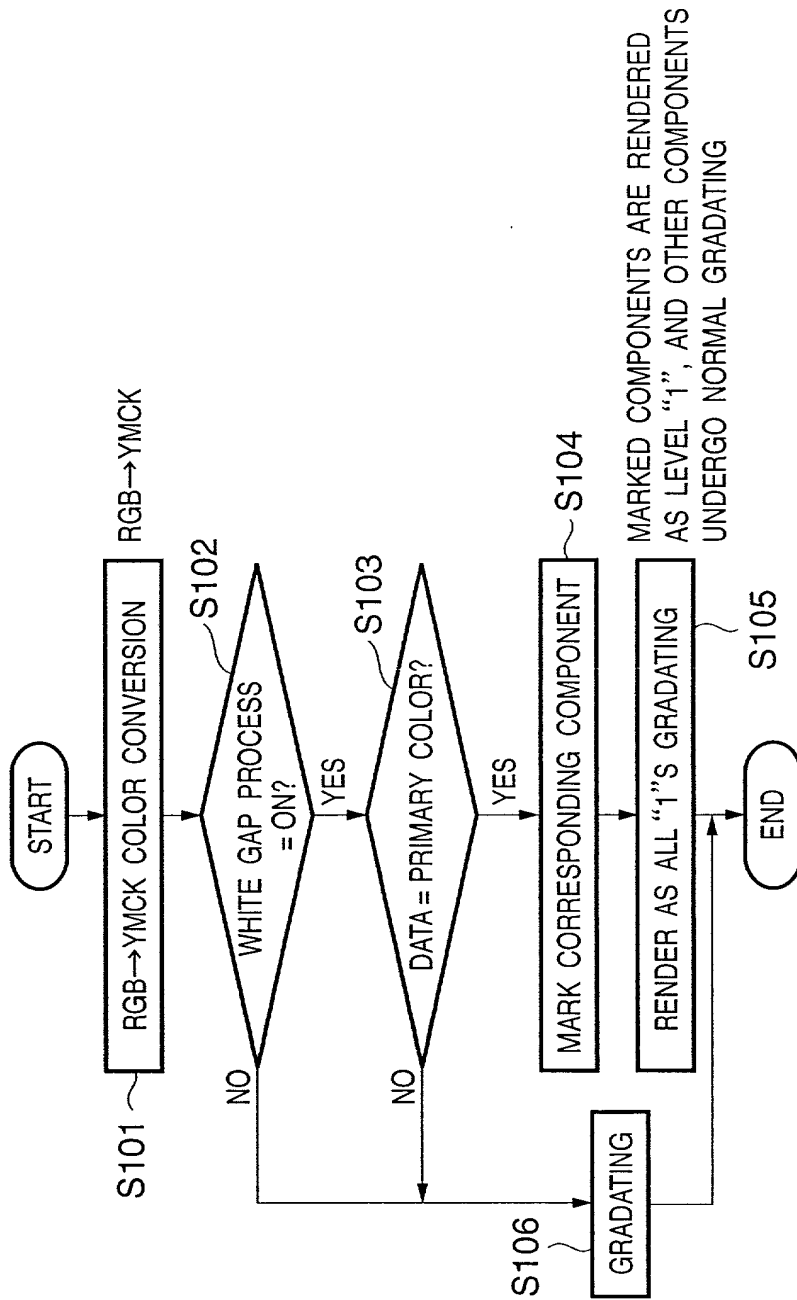


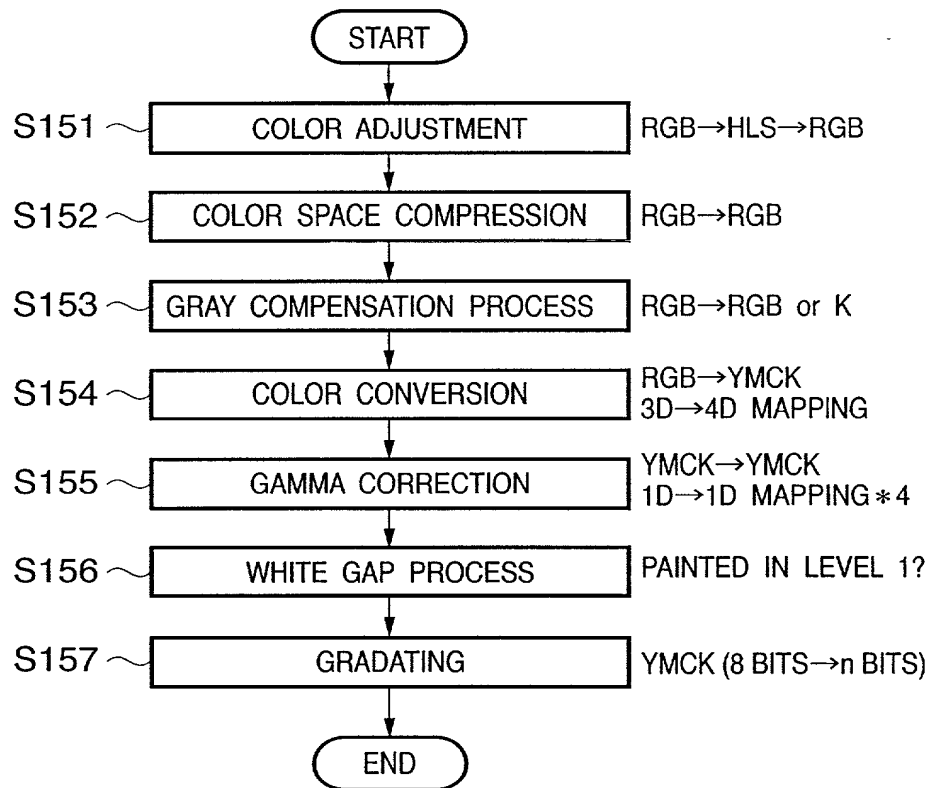
FIG. 20

FIG. 21

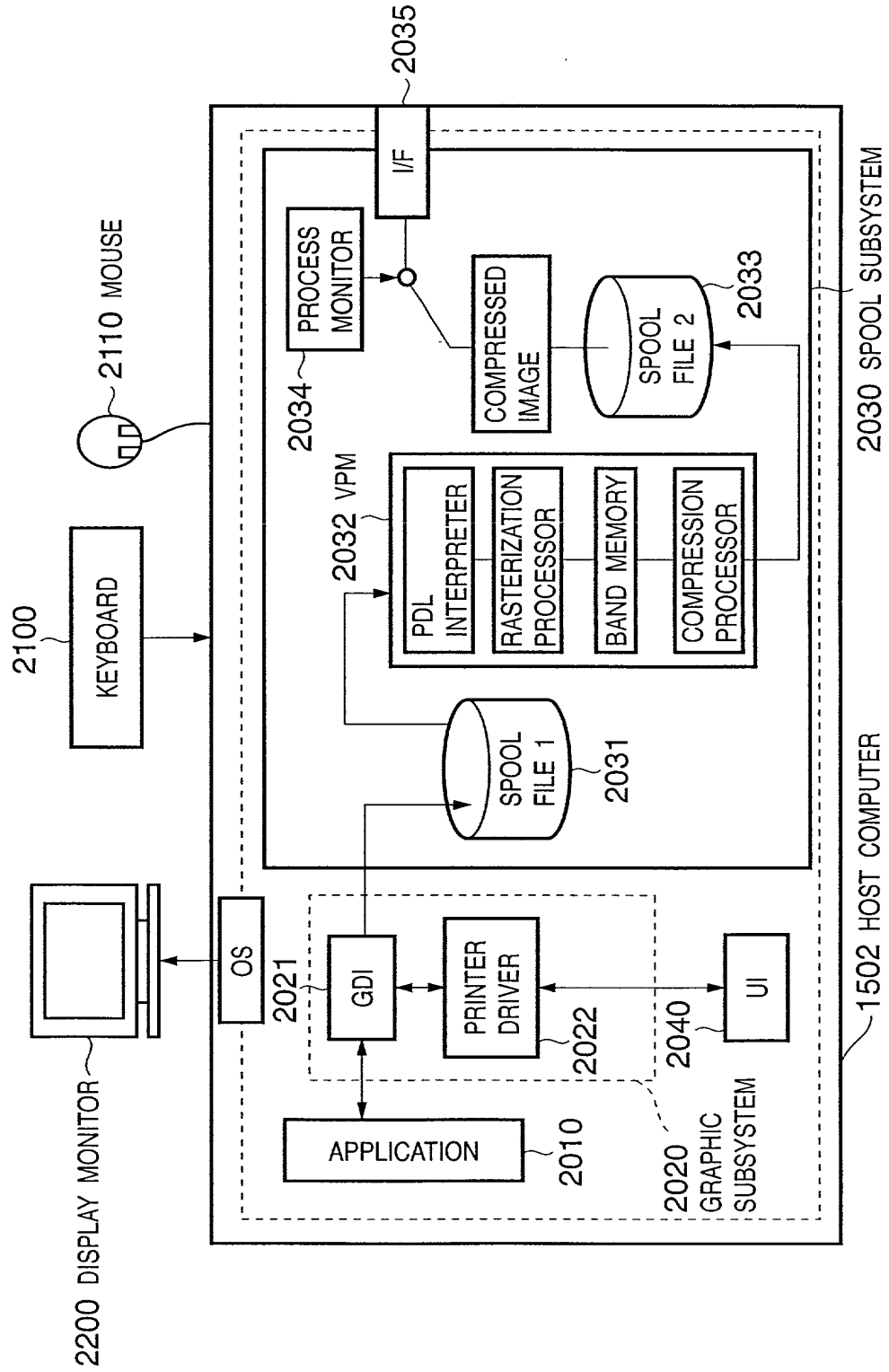


FIG. 22

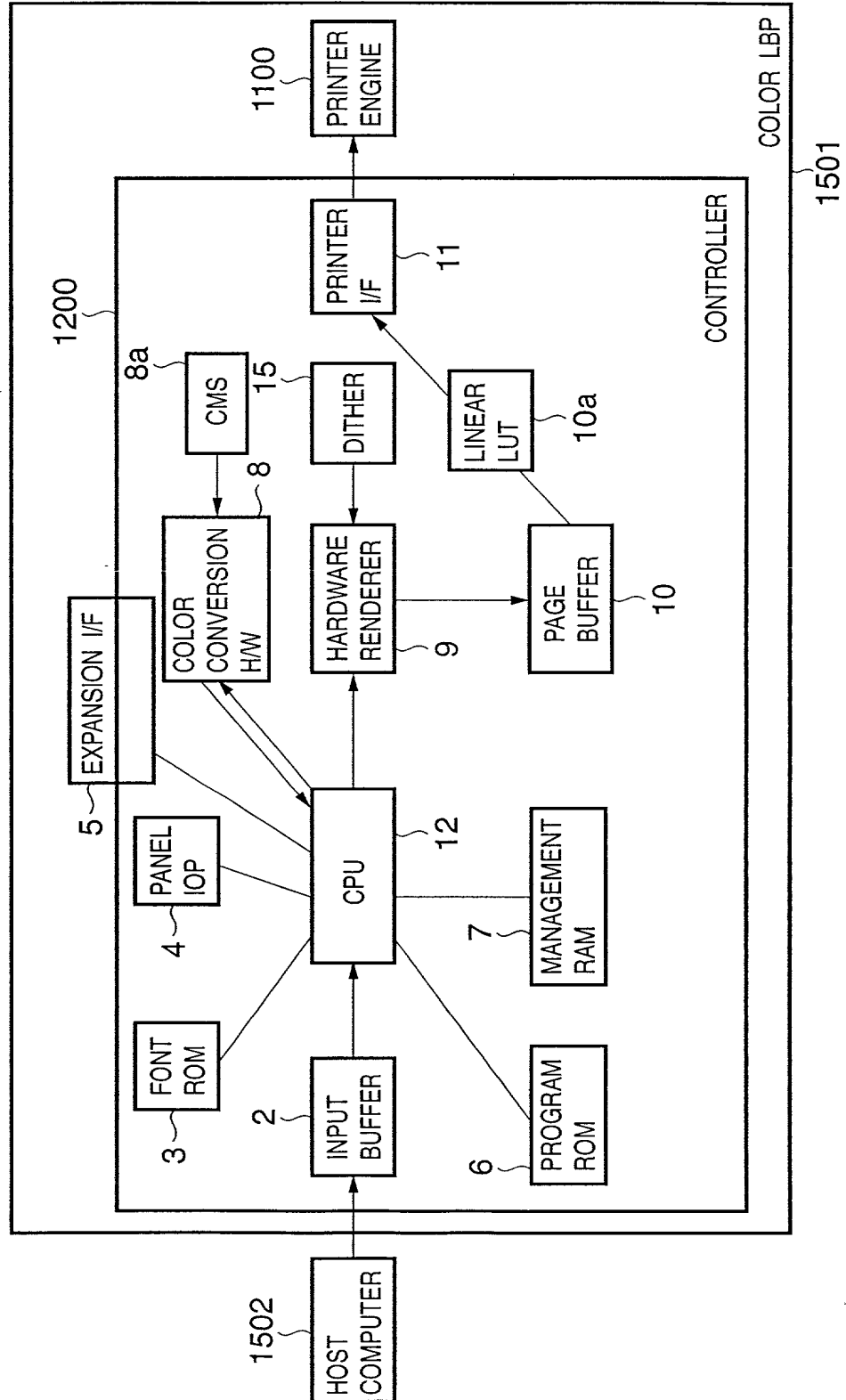


FIG. 23

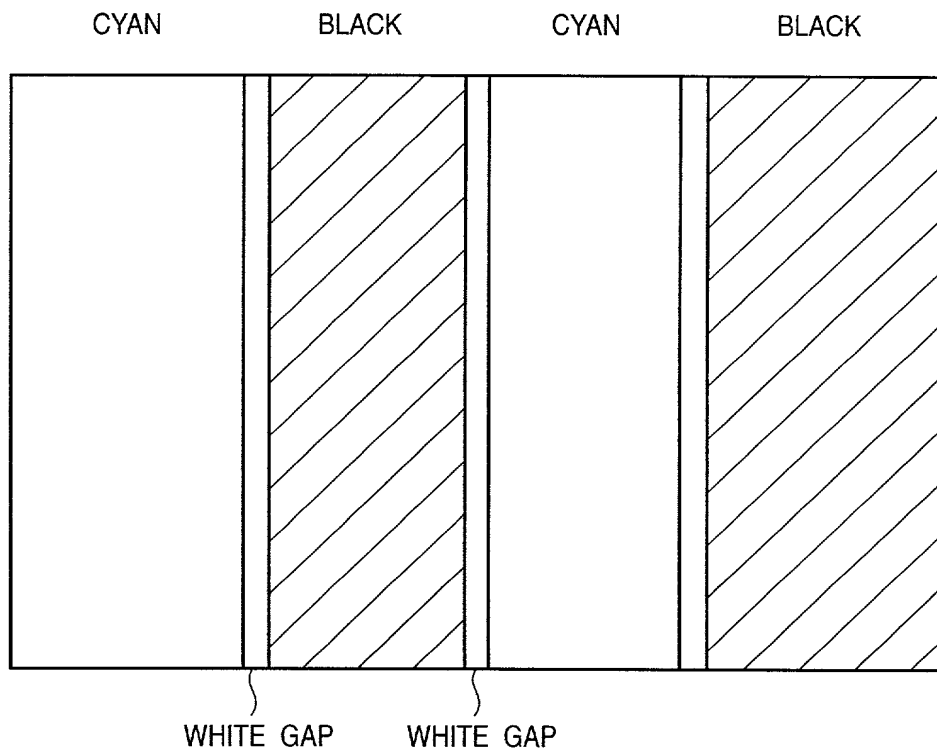
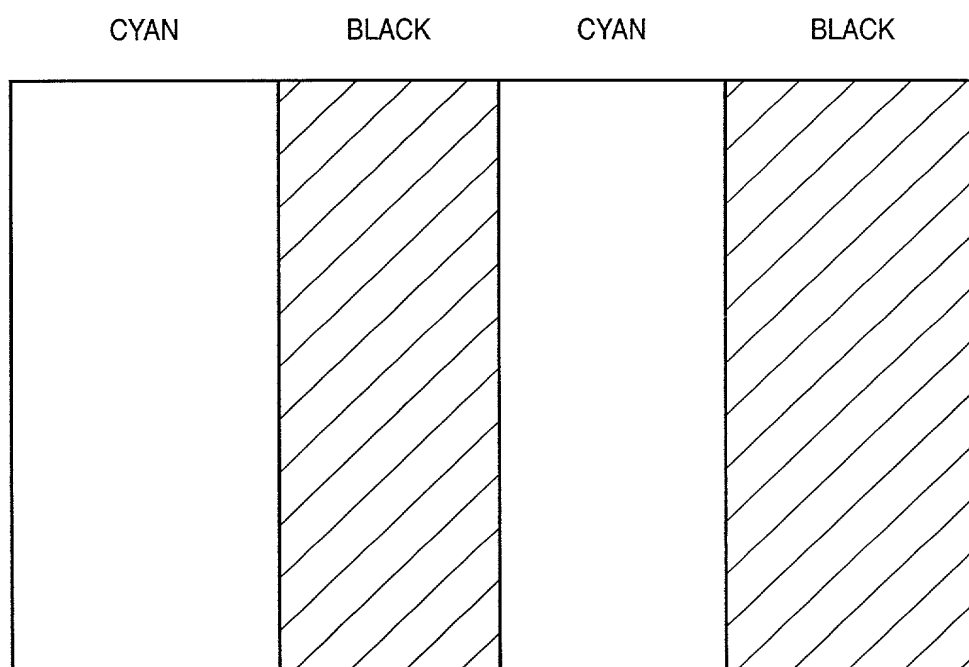


FIG. 23

FIG. 24



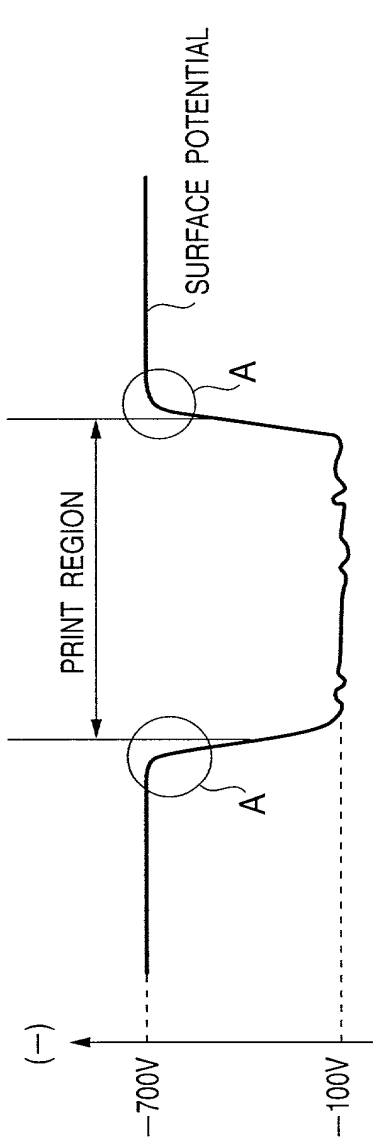


FIG. 25A

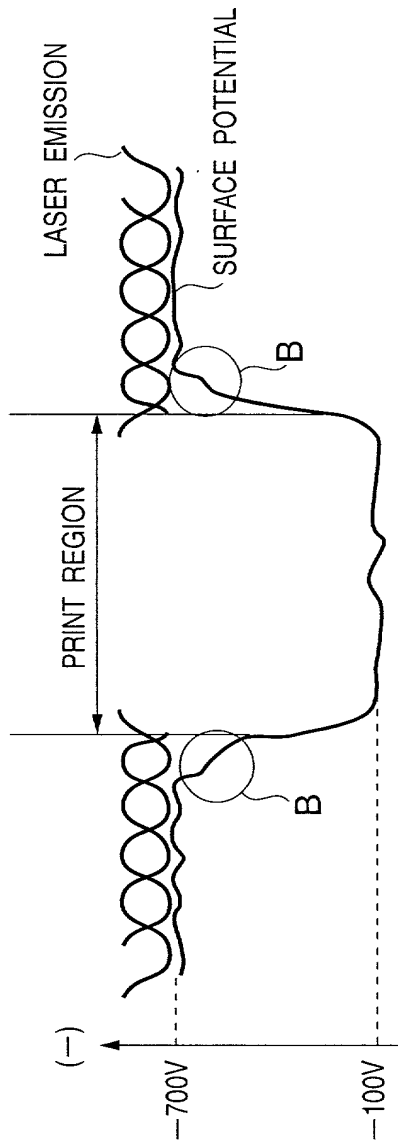


FIG. 25B

FIG. 26

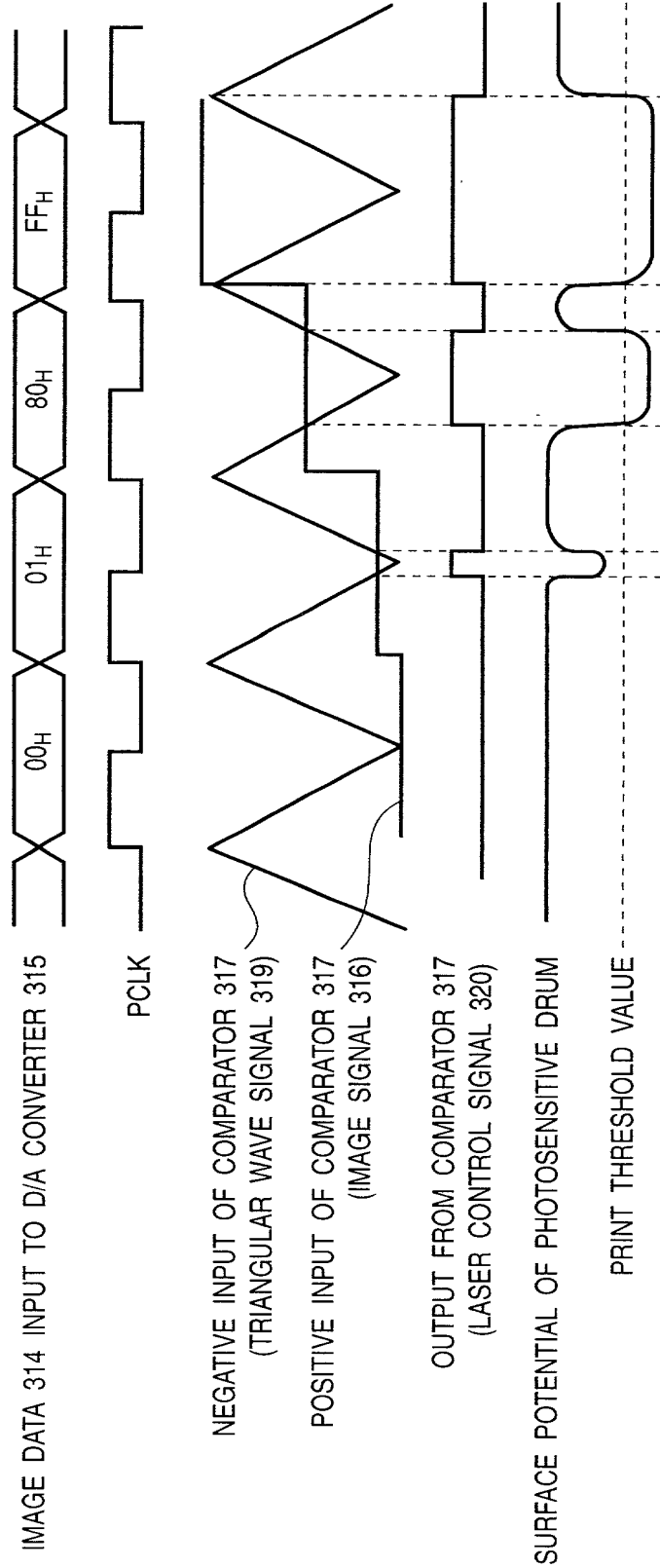


FIG. 27A

EXPOSURE

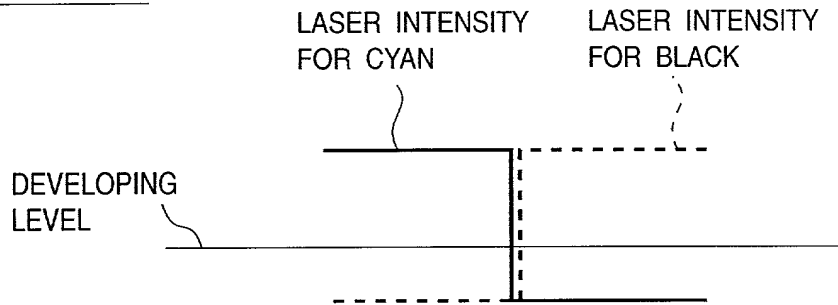


FIG. 27B

LATENT IMAGE
POTENTIAL

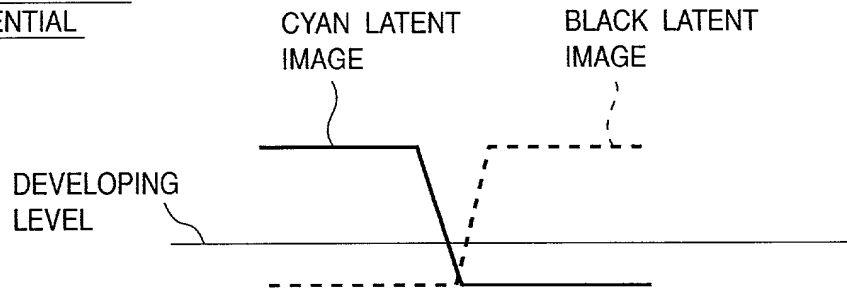


FIG. 27C

DEVELOPING

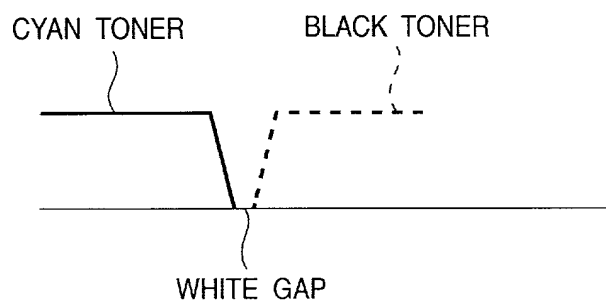


FIG. 28